## AMENDMENTS TO THE ABSTRACT

Please amend the Abstract as follows:

A description is given of a method of installing a junction box (1) for electrical conductors and any other cables in a concealed installation in a building component such as a wall, a ceiling or a floor, the method comprising the steps of:

- a) attaching First, the junction box (1) is attached to the building structure in the normal manner[,]. The junction box has a cover with one or more magnets for indicating the center of drilling for opening up access to the junction box.
- b) drawing The conduits and fixing these are drawn and fixed to the junction box for conduits[,].
- c) <u>covering the The building component, junction box and conduits are then</u>
  <u>covered</u> with covering building elements[,].
- d) locating the The junction boxes[,] are then located by applying a powder to covering elements. The powder is magnetic and is attracted to the magnets in the cover to indicate the drilling center.
- e) drilling an An opening for access to the junction box is then drilled using the drilling center.[,]

wherein the junction box (1) used has a cover (4) with one or more magnets (6) for indicating the centre of drilling for opening up access to the junction box (1), and that the localization in step d) includes the application of a powder which is attracted by

**PATENT** 

Docket No.: PRO-018

magnetism, on the surface of the covering building element, causing the powder to form spots over each magnet, and where the centre of the spots indicates the drilling centre for step e).